Anh Hoang Nguyen’s Resume

[anhnguyen@aaanh.com](mailto:anhnguyen@aaanh.com) | <https://linkedin.com/in/aaanh> | <https://github.com/aaanh>

# Professional Experience

## SimWell (Laval, QC.)

### Simulation Software Consultant – Mitacs Research Internship – (Jan 2024 – Now)

* Design & develop a distributed, full stack microservice architecture for digital twin solution models.
* Design & develop DevOps system and CI/CD pipeline on Bitbucket and Azure.

## Microsoft (Montréal, QC.)

### Software Developer – Internship – (Jan 2023 – May 2023)

* Developed a new authentication micro-service platform using Nestjs and gRPC.
* Configured and deployed using Kubernetes and Helm.
* Implemented security enhancements for service-to-service connections across clusters with TLS.
* Automated patching process for multiple Linux VM nodes with Ansible.

## Genetec (Saint-Laurent, QC.)

### Software Developer – Internship – (May 2022 – September 2022)

* Completed 2 projects involving migration to on-premises Docker container cluster.
* Created and maintained software build/release pipelines for cross-platform software projects.

### IT Specialist – Internship – (August 2021 – December 2021)

* Performed infra and workflow improvements, tested hardware/software compatibility, managed Active Directory and Endpoint, and utilized shell scripting.

## Concordia University (Montréal, QC.)

### IT Analyst 2 – Part-time – (January 2021 – May 2023)

# Notable Projects

* FGO Gacha Simulator – <https://reroll.ing> (Go Gin, Python, Nextjs, Docker, Github Actions, Nginx)
* Personal URL Shortener – <https://anh.to> (Cloudflare Workers, KV store)
* Tailflare – <https://github.com/aaanh/tailflare> (Sync Tailflare with Cloudflare DNS, written in Go)
* Portfolio Site – [https://aaanh.com](https://aaanh.com/)
* Script Convenience Store - <https://script.aaanh.app/> (Rust, automation, bash, pwsh scripting)
* GCES Concordia - <https://gcesconcordia.com> (Nextjs, Tailwindcss, SanityCMS)

# Skills

* Languages: TypeScript, Java, C, C++, Golang, Python, Rust, HTML, CSS, PowerShell, bash.
* Platform: Linux, Windows, macOS, qemu, Hyper-V, Docker, cri-o, kubernetes, helm, Ansible.
* Networking: nginx, calico, caddy, firewalld, DNS, reverse proxy, CORS.
* Security: (m)TLS, OAuth2, SAML2, jwt, OIDC.
* Data: Postgre/MySQL/ite, memcache, Cassandra, Kafka.

# Volunteering

* VP, Technology (2023-2024) at [Gina-Cody School Entrepreneurship Society at Concordia University](https://gcesconcordia.com/)
* Director, Logistics (2021-2022), Photographer (2023-2024) at [HackConcordia](https://hackconcordia.io)

# Education

* Bachelor of Engineering (2020 – 2024), Concordia University, Montreal, QC.